

On September 30, 2014 we will release the following to the public

1. Preliminary draft rule language

the actual HHC which has been out there already  
the implementation tools language

2. Preliminary draft *Book of Decisions*

- a. Overview
- b. Which Chemicals will be in the rule
- c. Human Health Criteria Equations and Variables
- d. Challenging Chemicals – PCBs
- e. Challenging Chemicals – Arsenic
- f. Challenging Chemicals: Mercury
- g. Implementation Tools: Intake Credits
- h. Implementation Tools: Compliance Schedules
- i. Implementation Tools: Variances

3. Preliminary draft *Cost Benefit Analysis*--Facilities affected (303(d) listings)

4. Preliminary draft *Implementation Plan* (old for future.) - have it

a. Will follow same set of decisions as last rule implementation plan for when new rules will affect:

- i. List of Impaired Waters
- ii. TMDLs
- iii. Permits
- iv. 401 certifications

b. Identify future commitments/guidance

i. Update Permit writers manual with new guidance on

1. Compliance schedules
2. Water Quality based intake credits
3. How variance requirements are placed in permits
4. Arsenic reduction efforts. The new arsenic criteria and how paired with arsenic source reduction efforts. How all this is placed in permits

ii. The need to develop new 303(d) policy for arsenic

iii. Development of more detailed guidance on variances similar to our draft UAA guidance

5. Draft EIS scoping document - voluntarily doing it.

As a result of Kelly meeting

- cost/benefit analysis discussion
- tribal consultation w/ state
- talking points - on pre-proposal
  - ↳ need to coordinate
  - NWEA

NWEA - intervene...

- court decision → appeal period
  - ↳ talking points

- part of Seattle → synch  
hwy at May vs. June
- finalize 304(-) recommendations

hook w/  
ID

assessed fish T  
all permits  
all 303(d) listings  
all 401 certifications

303(d) fish policy

↓

- fish tissue
- spring/summer

toxics NTR included